D - 4 -	of first re	ceipt and	filing ir	State Eng	ineer's of	fice SEP	1.6 192	25
Ketu	rned to appl ected applic	reant for	COLLECTION)n		-		
	cccca appric	acton tit.						
	The undersi	gnéd.		Sanborn a	nd S.J. Ne	lson		<u> </u>
,				Name	of applicant			•
of	WITHE	<u>)</u>	<u> </u>	, County	of Mine	ral	· · · · ·	· ·
Stat	e of	<u>Neva</u>	da <u> </u>	h	ereby make_	appli	cation	for
pern	nission to ap	propriate	the publi	c waters o	of the Stat	e of Nev	vada,	as
here	inafter stat	ed. (If	applicant	is a corpo	ration, gi	ve date	and p	lace
of i	ncorporation	•)		,				
	٠.	•						
1.	The source of	of the pro	posed appi	ropriation	is Larki	n Sorin: stream, lake, or	other source	
			<u> </u>	- 4.	- 1- /-			
2.	The amount o	f water a	pplied for	is <u>One</u>	tenth (1/ d-foot equals 40 miners	$\frac{10}{\text{inches}}$ se	cond-f	éet.
3.	The water to	be used	for min	ng, milli Irrigation, power,	n <u>o and dom</u> mining, manufacturin	estic s	nnnly other use	
4.	The water is		4	1.2				nt:
S. Descri	51°23 E. 6. be as being within a 40-acr	157 feet	from the Y	Vest Cor.	of Sec. 3	1 1 6 surveyed land, it	t should be so	stated.
	34 E. M.D.M	• •				<u>.</u>	,	* *-
	. '.		· 					
	IF THE WATER	R IS TO BE US	ED FOR IRRIGA	ATION, SUPPLY	THE FOLLOWIN	G INFORMA	ATION:	
, , ,	Service and a service and a			•		•		-
(a)	מיא מפתוווע	מ. מו פטיויו		\ J		. ,		
	, Number of a	.0105 00 5	e irrigate	ed is		• .	*	
(b)	Description	* *		cated	oe by legal subdivision,	or if on unsurve	eyed land it al	nould
		of land	to be irri	gated	· "	,		
. ,	Description	of land	to be irri	gated	· "	,		
	Description	of land	to be irri	gated	· "	,		
	Description	of land	to be irri	gated	· "	,		
	Description	of land	to be irri	gated	· "	ation is returne	d for correcti	on.
	Description	of land	to be irri	gated	· "	ation is returne		on.
be	Description	of land	to be irri	Describ	Engineer when applie	ation is returne	d for correcti	on.
be	Description	of land	to be irri	Describ	Engineer when applie	ation is returne	d for correcti	on.
be	Description asostated and a description Irrigation	of land provided in accorda will begi , of	n about each year	Descrit Descrit ruction from the State	Engineer when applied Month	ation is returne	end a	on.
be	Description so stated and a description Irrigation Month	of land provided in accorda will begi , of	n about each year	Descrit	Engineer when applied Month	ation is returne	end a	on.
be	Description so stated and a description Irrigation Month	of land provided in accorda will begi , of BE USED FOR	n about each year	Descrit Tuction from the State G, TRANSPORTA	Engineer when applied Month	ation is returne and	end a	on.
(c)	Description a so stated and a description Irrigation Month IF WATER IS TO	will begi , of BE USED FOR	n about each year POWER, MININ FOLLOWING	gated Descrit ruction from the State G, TRANSPORTA I INFORMATION	Month TION, OR OTHER t: horse	ation is returne and use, supe	end a	on.
(c) (d) (e)	Description a so stated and a description Irrigation Month IF WATER IS TO 1 Power to be Works to be Give 40-a	will begi , of BE USED FOR develope contended contended develope contended contended contended contended contended	n about each year POWER, MININ FOLLOWING d is on the Received	Described Descri	Month TION, OR OTHER T: horse Site which read and distance to a see	and use, suppower.	end a	on.
(c) (d)	Description a so stated and a description Irrigation Month IF WATER IS TO	will begi , of BE USED FOR develope contended contended develope contended contended contended contended contended	n about each year POWER, MININ FOLLOWING d is on the Received	Described Descri	Month TION, OR OTHER T: horse Site which read and distance to a see	and use, suppower.	end a	on.
(c) (d) (e)	Description a so stated and a description Irrigation Month IF WATER IS TO 1 Power to be Works to be Give 40-a	will begi , of BE USED FOR develope contended contended develope contended contended contended contended contended	n about each year POWER, MININ FOLLOWING d is on the Received	Described Descri	Month TION, OR OTHER T: horse Site which read and distance to a see	and use, suppower.	end a	on.
(c) (d) (e)	Description a so stated and a description Irrigation Month IF WATER IS TO 1 Power to be Works to be Give 40-a	will begi , of BE USED FOR develope located cre subdivision on we S.W. 1/2 0	n about each year POWER, MININ FOLLOWING d is on the Received and the Received August 1985 chick works will be lowed and the Received August 1985 chick works 2085 chick works 208	gated Description from the State G, TRANSPORTA INFORMATION Lemer Will Eated, or locate by cou T. 6 N.,	Month TION, OR OTHER T: horse Site whice re and distance to a se R. 34 E.	and and use, suppower. h is ction-corner. W. D. M.	end a	on.
(c) (d) (e)	Description a so stated and a description Irrigation Month IF WATER IS TO 1 Power to be Works to be Give 40-a tusted in the	will begi , of BE USED FOR develope located cre subdivision on we S.W. 1/2 0	n about each year POWER, MININ FOLLOWING d is on the Received and the Received August 1985 chick works will be lowed and the Received August 1985 chick works 2085 chick works 208	gated Description from the State G, TRANSPORTA INFORMATION Lemer Will Eated, or locate by cou T. 6 N.,	Month TION, OR OTHER T: horse Site whice ree and distance to a se R. 34 E.	and and use, suppower. h is ction-corner. W. D. M.	end a	on.
(c) (d) (e) si	Description a so stated and a description Irrigation Month IF WATER IS TO 1 Power to be Works to be Give 40-a tusted in the	will begi , of BE USED FOR e develope cresubdivision on we e S.W. 1/2 Or	n about each year POWER, MININ FOLLOWING on the Rec chich works will be loo f Sec. 31	gated Descrit ruction from the State ruction	Month TION, OR OTHER T: horse Site which read distance to a see R. 34 E. O water re Describe in same many	and ause, suppower. h is ction-corner. M. D. M.	end a	on.

DESCRIPTION OF PROPOSED WORKS

inch pine line to millist to be stored in reservoirs, it should be so stated	a and the location of the reservo			
	والمرافية المرافية المنافية والمنافعة والمرافية والمنافعة والمنافع	ir should be given with re	erence to the legal subdivi	sions.
	The second secon	Same of the second seco		
			The state of the s	
. Estimated cost of works	3 \$3,000°	المام الم		<u> </u>
. Estimated time required				
		110	La Caracter Control of the Control o	
. Remarks	For use of applicant	gan da an		
			And the second second	
S.J. Nelson	المراجعة والمراجعة والمراجعة			A
S.J. Nelson C.A. Sanborn	, Applic	ants.		
	b y		-	
ompared a d m C			127,1935 bec	
nis sheet inspected			mply with provisions	
		Mored Me	rill Small	State Engin
	, Éng	ineer.	By CEL.	
Topico Control	VAT. OF STA	TE ENGINEER		
-	V Action 1971	THE PROTECTION		
This is to certify the	at I have exami	ned the fore	going annlic	ation
· · · · · · · · · · · · · · · · · · ·			Philipping of the state of the	401011,
d do hereby grant the sam	ne, subject to	the followin	g limitation	s and
nditions: This permit i	s issued subje	ct to all p	rior rights	on the
urce lt is understood t	hat the 0.1 cu	bic foot of	water per s	econd -
rein granted is only a t	emporary allow	ance and th	at the final	water
ight obtained under this ater actually placed to a	beneficial us	e. A suita	ole measurin	g devic
ast he installed and accu	rate measureme	<u>nts of the</u>	water placed	
eneficial use must be inc	Thad in the n			to a
	Tuded in one p	roof of suc	h use when I	iled.
he State reserves the rig ranted at any and all tim	the to regulate less. It is dis	roof of suc the use of tinctly und	h use when I	iled.
he State reserves the rig ranted at any and all tim	nt to regulate les. It is dis	tinctly und	h use when t the water herstood that	iled. erein_ applic
he State reserves the rig ranted at any and all tim grees to the terms herein	nt to regulate nes. It is dis i contained.	tinetly und	h use when I the water herstood that	iled. erein applic
ranted at any and all time reserves to the terms hereing amount of water to be a	nt to regulate les. It is dis i contained. appropriated sh	tne use or tinctly und	h use when I the water h erstood that ed to the am	iled. erein applic
ranted at any and all time reserves to the terms hereing amount of water to be a	nt to regulate les. It is dis i contained. appropriated sh	tne use or tinctly und	h use when I the water h erstood that ed to the am	iled. erein applic
ranted at any and all time grees to the terms hereing the amount of water to be a mich can be applied to ben	nt to regulate les. It is dis i contained. appropriated sh	tne use or tinctly und	h use when I the water h erstood that ed to the am	iled. erein applic
restate reserves the right anted at any and all time grees to the terms hereing the amount of water to be a mich can be applied to be a being the second.	nt to regulate hes. It is dis recontained. Appropriated shapping the second sec	tine use or tinctly und all be limit	h use when ithe water herstood that ed to the am	iled. erein applic
restate reserves the right anted at any and all time grees to the terms hereing the amount of water to be a mich can be applied to be a being the second.	nt to regulate hes. It is dis recontained. Appropriated shapping the second sec	tine use or tinctly und all be limit	h use when ithe water herstood that ed to the am	iled. erein applic
restate reserves the right anted at any and all time grees to the terms hereing the amount of water to be a mich can be applied to be a mich can be applied to be abic foot per second.	nt to regulate hes. It is dis i contained. Appropriated shapping a contained shapping a contained begin on o	the use of tinctly und all be limit ad not to ex	h use when ithe water herstood that ed to the am ceed 0:1	iled. erein applic ount
rented at any and all time reserves the right and all time reserves to the terms hereing the amount of water to be a mich can be applied to be abic foot per second. The etual construction work should be applied to the roof of commencement of work of the construction work and construction work should be applied to be applie	nt to regulate hes. It is dis is contained. appropriated shafficial use, a hall begin on our shall be fi	the use or tinctly und all be limit nd not to extra before	h use when ithe water herstood that ed to the am ceed 0.1	iled. erein applic ount 926
ranted at any and all time grees to the terms hereing the amount of water to be a mich can be applied to benuich can be applied to benuich foot per second. Estual construction work shoof of commencement of wo	nt to regulate hes. It is dis is contained. appropriated shafficial use, a hall begin on our shall be fi	the use or tinctly und all be limit nd not to extra before	h use when ithe water herstood that ed to the am ceed 0.1	iled. erein applic ount 926
ranted at any and all time grees to the terms hereing the amount of water to be a mich can be applied to benubic foot per second. The estimate the second of the commencement of work must be prosecuted with the content of the conte	nt to regulate hes. It is dis is contained. appropriated shafficial use, a hall begin on our shall be fi	the use or tinctly und all be limit nd not to extra before	h use when ithe water herstood that ed to the am ceed 0.1	iled. erein applic ount 926
ranted at any and all times reserves the right ranted at any and all times rees to the terms hereing amount of water to be a mich can be applied to be abic foot per second. The establishment of wo book must be prosecuted with a second and a second of commencement of wo book must be prosecuted with second and a secon	nt to regulate hes. It is dis is contained. Appropriated shall begin on our cork shall be fich reasonable d	the use of tinctly und all be limit all be limit all be fore all before and	h use when ithe water herstood that ed to the am ceed 0.1 September 21 be completed	iled. erein applic ount 926 d on or
ranted at any and all times rees to the terms hereing amount of water to be a mich can be applied to benuich can be applied to benuich foot per second. The total construction work shows of commencement of wo work must be prosecuted with a fore August 21, 1928	nt to regulate hes. It is dis is contained. Appropriated shall begin on our cork shall be fich reasonable d	the use of tinctly und all be limit all be limit all be fore all before and	h use when ithe water herstood that ed to the am ceed 0.1 September 21 be completed	iled. erein applic ount 926 d on or
rented at any and all times rees to the terms hereing the amount of water to be a mich can be applied to bent to be a mich can be applied to bent to be a mich can be applied to bent to be a mich can be applied to bent to be a mich can be applied to bent to be a mich can be applied to be a mich can be applied to be a mich can be applied to be a mich construction work shows that the prosecuted with a fore August 21, 1928 and a mich conf of completion of work and a mich can be applied to be a mich can be	nt to regulate hes. It is dis i contained. Appropriated short and use, and all begin on our shall be find the reasonable distant.	the use of tinctly und all be limit nd not to extend to before iligence and before Section 1 before Section	h use when ithe water herstood that ed to the am ceed 0:1 September 21 be completed optember 21.	iled. erein applic ount 926 1926 d on or
ranted at any and all times rees to the terms hereing the amount of water to be a mich can be applied to bent to be a mich can be applied to bent to be a mich can be applied to bent to be a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to a mich can be applied to be applied to a mich can be applied to a mich can be applied to be applied to a mich can be applied to a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to be applied to be applied to be applied to a mich can be applied to be applied to a mich can be applied to a mic	nt to regulate hes. It is dis i contained. Appropriated short and use, a hall begin on our shall be filed as shall be filed hericial use shall be filed.	tine use of tinctly und all be limit all be limit and not to experience and iligence and all be made	h use when ithe water herstood that ed to the am ceed 0:1 September 21 be completed on or before	iled. erein applic ount 926 1926 d on or
rented at any and all times rees to the terms hereing rees to the amount of water to be a mich can be applied to be applied to the application of water to be application of water to be a mich can be applied to be applied to a mich can be applied to a mich can be applied to be applied to a mich can be applied to a mich can be applied to be applied to a mich can be applied to a mich can be applied to a mich can be applied to be applied to be applied to a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to a mich can be applied to be applied to a mich can be applied to be applied to a mich can be applied to	nt to regulate hes. It is dis i contained. Appropriated short and use, a hall begin on our shall be filed as shall be filed hericial use shall be filed.	tine use of tinctly und all be limit all be limit and not to experience and iligence and all be made	h use when ithe water herstood that ed to the am ceed 0:1 September 21 be completed on or before	iled. erein applic ount 926 1926 d on or
ranted at any and all times reserves the right ranted at any and all times reserves to the rems hereing rees to the terms hereing rees to the terms hereing rees to the terms hereing read and to be a mich can be applied to be a mich construction work should be a mich construction work should be a mich construction of work application of water to be a mich can be applied to be a mich can be a mich can be applied to be a mich can be ap	nt to regulate hes. It is dis is contained. Appropriated shappropriated shappropriated shappropriated shappropriated shappropriated shappropriated shappropriated in reasonable discount of the appropriate shappropriate shapprop	tine use of tinctly und all be limit all be limit and not to extend to before and defined before and all be made lication of	h use when ithe water herstood that ed to the am ceed 0.1 September 21 be completed be completed water to be water to be completed water to be a completed water	iled. erein applic ount 926 d on or 1928
ranted at any and all times reserves the right ranted at any and all times reserves to the rems hereing the amount of water to be a shich can be applied to benuth of construction work should be construction work should be prosecuted with the fore August 21, 1928 Toof of completion of work opplication of water to be a see must be filed with States.	nt to regulate hes. It is dis is contained. Appropriated shappropriated shappropriated shappropriated shappropriated shappropriated shappropriated shappropriated in reasonable discount of the appropriate shappropriate shapprop	tinctly und all be limit all be limit ad not to ex r before led before illigence and d before Se all be made	h use when ithe water herstood that ed to the am ceed 0.1 September 21 be completed be completed water to be water to be completed water to be a completed water	iled. erein applic ount 926 d on or 1928
he State reserves the right ranted at any and all times are stored at any and all times reserves to the terms hereing he amount of water to be a hich can be applied to benubic foot per second. The stual construction work short and construction work short and construction work short and construction work short and construction of work must be prosecuted with state and of lokar for a second with State and of lokar for a second with State and of lokar for a second short and all times and a	nt to regulate hes. It is districted in contained. Appropriated should be districted by the shall be filed appropriated by the appropriate	tinctly und all be limit all be limit all before led before iligence and d before sell be made lication of or before Se	h use when ithe water herstood that ed to the am ceed 0.1 September 21 be completed be completed water to be water to be completed water to be a completed water	iled. erein applic ount 926 1926 d on or 1928
ranted at any and all times reserves the right ranted at any and all times reserves to the terms hereing rees to the terms hereing read amount of water to be a solution of commencement of wo the roof of commencement of work refers August 21, 1928 August 21, 1929 Prose must be filed with State roof of laker from Sec. 3, 1926	nt to regulate hes. It is districted in contained. Appropriated should be districted and the should be file heficial use should be file hefici	tinctly und tinctly und all be limit nd not to ex r before led before iligence and d before sell be made lication of or before Se	h use when i the water herstood that extend that ed to the am ceed 0:1 September 21 be completed be completed water to be aptember 21. AL this 21	iled. erein applic ount 926 1926 d on or 1928
rented at any and all times rees to the terms hereing rees amount of water to be an abic feet per second. The second commencement of work respectively. I see the second of the second respectively. I see must be filed with States of the second respectively. I see must be filed with States respectively. I see must be filed with States respectively.	nt to regulate des. It is districted shappropriated shappropriated shappropriated shappropriated shappropriated shappropriate files and the shall be files and the shappropriate engineer on WITNESS MY	tine use of tinctly und all be limit all be limit and not to extra before declared before and all be made lication of or before Second HAND AND SE	h use when i the water herstood that extend that ed to the am ceed 0:1 September 21 be completed be completed water to be aptember 21. AL this 21	iled. erein applic ount 926 1926 d on or 1928
restate reserves the right anted at any and all times anted at any and all times rees to the terms hereing the amount of water to be a nich can be applied to be not can be applied to be not construction work shows a coof of commencement of wo work must be prosecuted with a coof of completion of work application of water to be not construct to be not construct to the coof of completion of water to be not construct to the coof of laker from the coof of lake	nt to regulate hes. It is dis is contained. Appropriated shappropriated shapp and begin on our shall be filed to reasonable discording the appropriate of the appropriate engineer on WITNESS MY failure of of the appropriate.	tine use of tinctly und all be limit all be limit and not to extra before declared before and all be made lication of or before Second HAND AND SE	h use when i the water herstood that extend that ed to the am ceed 0:1 September 21 be completed be completed water to be aptember 21. AL this 21	iled. erein applic ount 926 1926 d on or 1928 eficial 1929 st day